

Skelevision V1.0
 by Terry Simmons
 11/05
 Based on a circuit by R. Turley on the Parallax Forum:
<http://forums.parallax.com/forums/default.aspx?f=21&m=61194>

Basic Stamp 2
 P0--TriacLatchEnable1
 P1--TriacLatchEnable2
 P2--SerialData
 P3--ClockData
 P4--Trigger (low to trigger)
 P6--Aux3
 P7--Motor (high turns on motor)
 P8--Aux1 (high closes relay)
 P9--Remote Speaker (high triggers spk)
 P10--
 P11--IsdCE (low to trigger)
 P12--IsdEOM (EOM is a low pulse)
 P13--IsdA8
 P14--IsdA7
 P15--IsdA6

ISD 2560	A8	A7	A6	Time
0	0	0	0	
0	0	1	6.4	
0	1	0	12.8	
0	1	1	19.2	
1	0	0	25.6	
1	0	1	32.0	
1	1	0	38.4	
1	1	1	44.8	

